

In the claims:

Cancel claims 1 through 6 without prejudice.

Add the following new claims:

7. In a machine for making folded boxes and having manually positionable machine elements for engaging the blanks; respective position sensors associated with the elements for determining actual positions of the respective elements; and a memory connected to the sensors for recording the actual positions determined by the sensors, the improvement comprising a computer connected to the memory and to the position sensors for calculating the difference between the actual positions determined by the sensors and respective desired positions; and a respective display at each machine element connected to the computer for showing the respective difference between the respective actual position and the respective desired position, whereby an operator of the machine can manually position the elements in accordance with the difference displayed at each element.

8. The improved box-making machine defined in claim 7 wherein the computer also calculates a direction in which the

3 elements must be displaced to move to the desired positions and the  
4 displays show this direction at the respective elements.

1 9. The improved box-making machine defined in claim 7  
2 wherein the computer and memory are a common unit and the machine  
3 further comprises

4 a bus system connecting the computer and memory to the  
5 sensors.

1 10. The improved box-making machine defined in claim 7  
2 wherein the computer and memory are separate units.

1 11. The improved box-making machine defined in claim 7  
2 wherein the computer includes a calculator at each position sensor  
3 for determining the respective difference.

1 12. The improved box-making machine defined in claim 7  
2 wherein each display is integrated with (the <sup>NAB</sup> position detector) of  
3 the respective element.

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